										Application or Docket Number					
	PATENT APPLICATION FEE DETERMINATION RECORD Effectiv Hovember 10, 1998 C9/226, 895														
			ETTEC	UV HOVE	nbe:	10, 199	8			<u> </u>	XZKg	<u>,89</u>	4		
CLAIMS AS FILED - PART I (Column 1) (Column 2)								_	SMALL ENTITY TYPE (2)			OR	OTHER	THAN ENTITY	
FOR			NUMBER FILED			NUMBER EXTRA			RATE		FEE	1	RATE	FEE	
BASIC FEE										3	80.00	OR	•	760.00	
TOTAL CLAIMS			11	minus	20=	•			X\$ 9=			OR	X\$18=		
INDEPENDENT CLAIMS				minus	3-	•			X39=			OR	X78=		
MULTIPLE DEPENDENT CLAIM PRESENT									+130=	.	٠	OR	+260=		
1.6	* If the difference in column 1 is less than zero, enter "0" in column 2									TOTAL 38		OR	TOTAL		
	· c		$(\rho - 1)$				OTHER THAN								
						Cotumn 3)		SHAL	LEN	ПΥ	OR	SMALL	ENTITY		
AMENDMENT A		REM	AIMS AINING TER IDMENT		Pi	HIGHEST NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA		RATE	TI	DDI- ONAL EE		RATE	ADDI- TIONAL FEE	
	Total ~	. /	7	Minus	**	20	•//		X\$ 9=			OR	X\$18=		
ME	Independent	٠		Minus	۲	13	<u></u>		X39=			OR	X78=		
_	FIRST PRESE	NTATIC	N OF MI	ULTIPLE DEI	PENI	DENT CLAIM			+130=	T			+260=		
									TOTA			OR	TOTAL		
Malama at									ADDIT. FE	ĒL		OR,	ADDIT. FEE		
•	(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST									TA	DDI-	1	·	ADDI-	
AMENDMENT B	12/20/06	AF	AINING TER IDMENT		Pf	NUMBER\ REVIOUSLY PAID FOR	PRESENT EXTRA		RATE	TIC	MAL EE		RATE	TIONAL FEE	
	Total	• //	2	Minus	•	JO)	4		X\$ 9=		·	OR	X\$184		
AME	Independent	•	2	Minus		3	•	X38		十		ÒR	X78=		
	FIRST PRESE	,	+130=	1			+260=								
								\	TOTA	$\mathcal{A}_{\mathbf{i}}$		OR	/		
	٠	1	VOOIT. FE		7	OR ,	NOON, FEE	L							
			imn 1) NMS			column 2) -	(Column 3)								
AMENDMENT C	•	AF	NINING TER DMENT		PF	NUMBER REVIOUSLY PAID FOR	PRESENT EXTRA		RATE	TIC	DDI- NAL EE		RATE	ADDI- TIONAL FEE	
	Total	• •		Minus		•	2		X\$ 9=	T		OR	X\$18=	T Pro lin	
	Independent	•	Minus				=		X39=	+	-		X78=		
<u>"</u>	FIRST PRESE	NTATIO	N OF ML	OF MULTIPLE DEPENDENT CLAIM					~~~	╄		OR	A10=		
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.															
t	the "Highest Mu: I the "Highest Mu: I the "Highest Mu:	nber Pre	viously Po	id For IN THI	S SPA	CE is less than	20. enter "20."		TOTAL DDIT. FEI		·	OR ,	TOTAL NOOIT, FEE		
1	Die Highest Num	ber Prev	iously Pak	por For (Total or	inde	vec is less that pendent) is the	n 3, emili "3," highest numbe	r' tou	nd in the e	ppropr	iate box				